

## Why There are No Data in this Directory

In lieu of releasing Level 1b magnetometer day files, NCEI is releasing a Level 2 high resolution product. This GOES-17 product will soon be available as a daily netCDF at

<https://data.ngdc.noaa.gov/platforms/solar-space-observing-satellites/goes/goes17/l2/data/magn-l2-hires/>. It contains the same data as the L1b product but also provides additional coordinate systems.

You can obtain the operational version of the L1b products from CLASS at [www.class.noaa.gov](http://www.class.noaa.gov). You are strongly advised to consult the ReadMe file for these products, since data are still considered Provisional and users bear all responsibility for understanding associated caveats. The ReadMe for this GOES-17 MAG-L1b-GEOF product is available at [https://data.ngdc.noaa.gov/platforms/solar-space-observing-satellites/goes/goes17/l1b/mag-l1b-geof/ReadMe\\_GOES-17\\_MAG-L1b\\_Provisional\\_Maturity.pdf](https://data.ngdc.noaa.gov/platforms/solar-space-observing-satellites/goes/goes17/l1b/mag-l1b-geof/ReadMe_GOES-17_MAG-L1b_Provisional_Maturity.pdf).

If you would like to be notified when additional aggregated Level 2 space weather products become available, please email [goesr.spaceweatherdata@noaa.gov](mailto:goesr.spaceweatherdata@noaa.gov).